

REPLACEMENT SHEET

MTIR1	1	MTIR1	120	SLIF	236	MTIR1	237	MTIR1	355	G	466
MTIR1	1	MTIR1	121	MTIR1	121	MTIR1	238	MTIR1	356	G	467
MTIR2	1	MTIR2	122	MTIR2	122	MTIR2	239	MTIR2	357	G	468
MTIR2	1	MTIR2	123	MTIR2	123	MTIR2	240	MTIR2	358	G	469
MTIR3	1	MTIR3	124	MTIR3	124	MTIR3	241	MTIR3	359	G	470
MTIR3	1	MTIR3	125	MTIR3	125	MTIR3	242	MTIR3	360	G	471
MTIR3	1	MTIR3	126	MTIR3	126	MTIR3	243	MTIR3	361	G	472
MTIR3	1	MTIR3	127	MTIR3	127	MTIR3	244	MTIR3	362	G	473
MTIR3	1	MTIR3	128	MTIR3	128	MTIR3	245	MTIR3	363	G	474
MTIR3	1	MTIR3	129	MTIR3	129	MTIR3	246	MTIR3	364	G	475
MTIR3	1	MTIR3	130	MTIR3	130	MTIR3	247	MTIR3	365	G	476
MTIR3	1	MTIR3	131	MTIR3	131	MTIR3	248	MTIR3	366	G	477
MTIR3	1	MTIR3	132	MTIR3	132	MTIR3	249	MTIR3	367	G	478
MTIR3	1	MTIR3	133	MTIR3	133	MTIR3	250	MTIR3	368	G	479
MTIR3	1	MTIR3	134	MTIR3	134	MTIR3	251	MTIR3	369	G	480
MTIR3	1	MTIR3	135	MTIR3	135	MTIR3	252	MTIR3	370	G	481
MTIR3	1	MTIR3	136	MTIR3	136	MTIR3	253	MTIR3	371	G	482
MTIR3	1	MTIR3	137	MTIR3	137	MTIR3	254	MTIR3	372	G	483
MTIR3	1	MTIR3	138	MTIR3	138	MTIR3	255	MTIR3	373	G	484
MTIR3	1	MTIR3	139	MTIR3	139	MTIR3	256	MTIR3	374	G	485
MTIR3	1	MTIR3	140	MTIR3	140	MTIR3	257	MTIR3	375	G	486
MTIR3	1	MTIR3	141	MTIR3	141	MTIR3	258	MTIR3	376	G	487
MTIR3	1	MTIR3	142	MTIR3	142	MTIR3	259	MTIR3	377	G	488
MTIR3	1	MTIR3	143	MTIR3	143	MTIR3	260	MTIR3	378	G	489
MTIR3	1	MTIR3	144	MTIR3	144	MTIR3	261	MTIR3	379	G	490
MTIR3	1	MTIR3	145	MTIR3	145	MTIR3	262	MTIR3	380	G	491
MTIR3	1	MTIR3	146	MTIR3	146	MTIR3	263	MTIR3	381	G	492
MTIR3	1	MTIR3	147	MTIR3	147	MTIR3	264	MTIR3	382	G	493
MTIR3	1	MTIR3	148	MTIR3	148	MTIR3	265	MTIR3	383	G	494
MTIR3	1	MTIR3	149	MTIR3	149	MTIR3	266	MTIR3	384	G	495
MTIR3	1	MTIR3	150	MTIR3	150	MTIR3	267	MTIR3	385	G	496
MTIR3	1	MTIR3	151	MTIR3	151	MTIR3	268	MTIR3	386	G	497
MTIR3	1	MTIR3	152	MTIR3	152	MTIR3	269	MTIR3	387	G	498
MTIR3	1	MTIR3	153	MTIR3	153	MTIR3	270	MTIR3	388	G	499
MTIR3	1	MTIR3	154	MTIR3	154	MTIR3	271	MTIR3	389	G	500
MTIR3	1	MTIR3	155	MTIR3	155	MTIR3	272	MTIR3	390	G	501
MTIR3	1	MTIR3	156	MTIR3	156	MTIR3	273	MTIR3	391	G	502
MTIR3	1	MTIR3	157	MTIR3	157	MTIR3	274	MTIR3	392	G	503
MTIR3	1	MTIR3	158	MTIR3	158	MTIR3	275	MTIR3	393	G	504
MTIR3	1	MTIR3	159	MTIR3	159	MTIR3	276	MTIR3	394	G	505
MTIR3	1	MTIR3	160	MTIR3	160	MTIR3	277	MTIR3	395	G	506
MTIR3	1	MTIR3	161	MTIR3	161	MTIR3	278	MTIR3	396	G	507
MTIR3	1	MTIR3	162	MTIR3	162	MTIR3	279	MTIR3	397	G	508
MTIR3	1	MTIR3	163	MTIR3	163	MTIR3	280	MTIR3	398	G	509
MTIR3	1	MTIR3	164	MTIR3	164	MTIR3	281	MTIR3	399	G	510
MTIR3	1	MTIR3	165	MTIR3	165	MTIR3	282	MTIR3	400	G	511
MTIR3	1	MTIR3	166	MTIR3	166	MTIR3	283	MTIR3	401	G	512
MTIR3	1	MTIR3	167	MTIR3	167	MTIR3	284	MTIR3	402	G	513
MTIR3	1	MTIR3	168	MTIR3	168	MTIR3	285	MTIR3	403	G	514
MTIR3	1	MTIR3	169	MTIR3	169	MTIR3	286	MTIR3	404	G	515
MTIR3	1	MTIR3	170	MTIR3	170	MTIR3	287	MTIR3	405	G	516
MTIR3	1	MTIR3	171	MTIR3	171	MTIR3	288	MTIR3	406	G	517
MTIR3	1	MTIR3	172	MTIR3	172	MTIR3	289	MTIR3	407	G	518
MTIR3	1	MTIR3	173	MTIR3	173	MTIR3	290	MTIR3	408	G	519
MTIR3	1	MTIR3	174	MTIR3	174	MTIR3	291	MTIR3	409	G	520
MTIR3	1	MTIR3	175	MTIR3	175	MTIR3	292	MTIR3	410	G	521
MTIR3	1	MTIR3	176	MTIR3	176	MTIR3	293	MTIR3	411	G	522
MTIR3	1	MTIR3	177	MTIR3	177	MTIR3	294	MTIR3	412	G	523
MTIR3	1	MTIR3	178	MTIR3	178	MTIR3	295	MTIR3	413	G	524
MTIR3	1	MTIR3	179	MTIR3	179	MTIR3	296	MTIR3	414	G	525
MTIR3	1	MTIR3	180	MTIR3	180	MTIR3	297	MTIR3	415	G	526
MTIR3	1	MTIR3	181	MTIR3	181	MTIR3	298	MTIR3	416	G	527
MTIR3	1	MTIR3	182	MTIR3	182	MTIR3	299	MTIR3	417	G	528
MTIR3	1	MTIR3	183	MTIR3	183	MTIR3	300	MTIR3	418	G	529
MTIR3	1	MTIR3	184	MTIR3	184	MTIR3	301	MTIR3	419	G	530
MTIR3	1	MTIR3	185	MTIR3	185	MTIR3	302	MTIR3	420	G	531
MTIR3	1	MTIR3	186	MTIR3	186	MTIR3	303	MTIR3	421	G	532
MTIR3	1	MTIR3	187	MTIR3	187	MTIR3	304	MTIR3	422	G	533
MTIR3	1	MTIR3	188	MTIR3	188	MTIR3	305	MTIR3	423	G	534
MTIR3	1	MTIR3	189	MTIR3	189	MTIR3	306	MTIR3	424	G	535
MTIR3	1	MTIR3	190	MTIR3	190	MTIR3	307	MTIR3	425	G	536
MTIR3	1	MTIR3	191	MTIR3	191	MTIR3	308	MTIR3	426	G	537
MTIR3	1	MTIR3	192	MTIR3	192	MTIR3	309	MTIR3	427	G	538
MTIR3	1	MTIR3	193	MTIR3	193	MTIR3	310	MTIR3	428	G	539
MTIR3	1	MTIR3	194	MTIR3	194	MTIR3	311	MTIR3	429	G	540
MTIR3	1	MTIR3	195	MTIR3	195	MTIR3	312	MTIR3	430	G	541
MTIR3	1	MTIR3	196	MTIR3	196	MTIR3	313	MTIR3	431	G	542
MTIR3	1	MTIR3	197	MTIR3	197	MTIR3	314	MTIR3	432	G	543
MTIR3	1	MTIR3	198	MTIR3	198	MTIR3	315	MTIR3	433	G	544
MTIR3	1	MTIR3	199	MTIR3	199	MTIR3	316	MTIR3	434	G	545
MTIR3	1	MTIR3	200	MTIR3	200	MTIR3	317	MTIR3	435	G	546
MTIR3	1	MTIR3	201	MTIR3	201	MTIR3	318	MTIR3	436	G	547
MTIR3	1	MTIR3	202	MTIR3	202	MTIR3	319	MTIR3	437	G	548
MTIR3	1	MTIR3	203	MTIR3	203	MTIR3	320	MTIR3	438	G	549
MTIR3	1	MTIR3	204	MTIR3	204	MTIR3	321	MTIR3	439	G	550
MTIR3	1	MTIR3	205	MTIR3	205	MTIR3	322	MTIR3	440	G	551
MTIR3	1	MTIR3	206	MTIR3	206	MTIR3	323	MTIR3	441	G	552
MTIR3	1	MTIR3	207	MTIR3	207	MTIR3	324	MTIR3	442	G	553
MTIR3	1	MTIR3	208	MTIR3	208	MTIR3	325	MTIR3	443	G	554
MTIR3	1	MTIR3	209	MTIR3	209	MTIR3	326	MTIR3	444	G	555
MTIR3	1	MTIR3	210	MTIR3	210	MTIR3	327	MTIR3	445	G	556
MTIR3	1	MTIR3	211	MTIR3	211	MTIR3	328	MTIR3	446	G	557
MTIR3	1	MTIR3	212	MTIR3	212	MTIR3	329	MTIR3	447	G	558
MTIR3	1	MTIR3	213	MTIR3	213	MTIR3	330	MTIR3	448	G	559
MTIR3	1	MTIR3	214	MTIR3	214	MTIR3	331	MTIR3	449	G	560
MTIR3	1	MTIR3	215	MTIR3	215	MTIR3	332	MTIR3	450	G	561
MTIR3	1	MTIR3	216	MTIR3	216	MTIR3	333	MTIR3	451	G	562
MTIR3	1	MTIR3	217	MTIR3	217	MTIR3	334	MTIR3	452	G	563
MTIR3	1	MTIR3	218	MTIR3	218	MTIR3	335	MTIR3	453	G	564
MTIR3	1	MTIR3	219	MTIR3	219	MTIR3	336	MTIR3	454	G	565
MTIR3	1	MTIR3	220	MTIR3	220	MTIR3	337	MTIR3	455	G	566
MTIR3	1	MTIR3	221	MTIR3	221	MTIR3	338	MTIR3	456	G	567
MTIR3	1	MTIR3	222	MTIR3	222	MTIR3	339	MTIR3	457	G	568
MTIR3	1	MTIR3	223	MTIR3	223	MTIR3	340	MTIR3	458	G	569
MTIR3	1	MTIR3	224	MTIR3	224	MTIR3	341	MTIR3	459	G	570
MTIR3	1	MTIR3	225	MTIR3	225	MTIR3	342	MTIR3	460	G	571
MTIR3	1	MTIR3	226	MTIR3	226	MTIR3	343	MTIR3	461	G	572
MTIR3	1	MTIR3	227	MTIR3	227	MTIR3	344	MTIR3	462	G	573
MTIR3	1	MTIR3	228	MTIR3	228	MTIR3	345	MTIR3	463	G	574
MTIR3	1	MTIR3	229	MTIR3	229	MTIR3	346	MTIR3	464	G	575
MTIR3	1	MTIR3	230	MTIR3	230	MTIR3	347	MTIR3	465	G	576
MTIR3	1	MTIR3	231	MTIR3	231	MTIR3	348	MTIR3	466	G	577
MTIR3	1	MTIR3	232	MTIR3	232	MTIR3	349	MTIR3	467	G	578
MTIR3	1	MTIR3	233	MTIR3	233	MTIR3	350	MTIR3	468	G	579
MTIR3	1	MTIR3	234	MTIR3	234	MTIR3	351	MTIR3	469	G	580
MTIR3	1	MTIR3	235	MTIR3	235	MTIR3	352	MTIR3	470	G	581
MTIR3	1	MTIR3	236	MTIR3	236	MTIR3	353	MTIR3	471	G	582
MTIR3	1	MTIR3	237	MTIR3	237	MTIR3	354	MTIR3	472	G	583
MTIR3	1	MTIR3	238	MTIR3	238	MTIR3	355	MTIR3	473	G	584
MTIR3	1	MTIR3	239	MTIR3	239	MTIR3	356	MTIR3	474	G	585
MTIR3	1	MTIR3	240	MTIR3	240	MTIR3	357	MTIR3	475	G	586
MTIR3	1	MTIR3	241	MTIR3	241	MTIR3	358	MTIR3	476	G	587
MTIR3	1	MTIR3	242	MTIR3	242	MTIR3	359	MTIR3	477	G	588
MTIR3	1	MTIR3	243	MTIR3	243	MTIR3	360	MTIR3	478	G	589
MTIR3	1	MTIR3	244	MTIR3	244	MTIR3	361	MTIR3	479	G	590
MTIR3	1	MTIR3	245	MTIR3	245	MTIR3	362	MTIR3	480	G	591
MTIR3	1	MTIR3	246	MTIR3	246	MTIR3	363	MTIR3	481	G	592
MTIR3	1	MTIR3	247	MTIR3	247	MTIR3	364	MTIR3	482	G	593
MTIR3	1	MTIR3	248	MTIR3	248	MTIR3	365	MTIR3	483	G	594
MTIR3	1	MTIR3	249	MTIR3	249	MTIR3	366	MTIR3	484	G	595
MTIR3	1	MTIR3	250								

TO FIG. 1B

FROM FIG. 1A

FIG. 1B

[illegible]

REPLACEMENT SHEET



FIG. 2

REPLACEMENT SHEET

	Sucrose (mM)			
	0	25	45	130
T1R2 + T1R3				
T1R2				
T1R3				

FIG. 3A

Sucrose	+	+	-
Gurmarin	-	+	+
Isoproterenol	-	-	+
T1R2 + T1R3			

FIG. 3B

REPLACEMENT SHEET

	Sucrose	Aspartame
hT1R2 + hT1R3		
rT1R2 + rT1R3		
hT1R2 + rT1R3		
rT1R2 + hT1R3		

FIG. 4

REPLACEMENT SHEET

NORMALIZED DOSE-RESPONSE CURVE

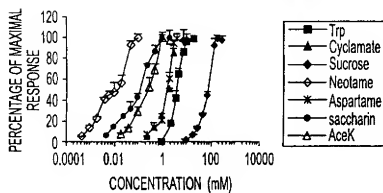


FIG. 6

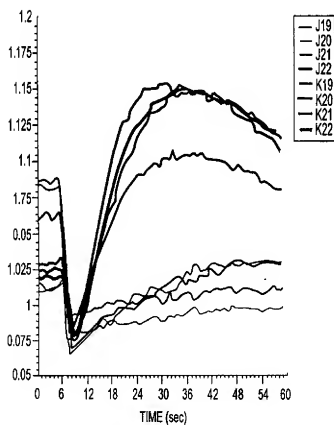


FIG. 5

REPLACEMENT SHEET

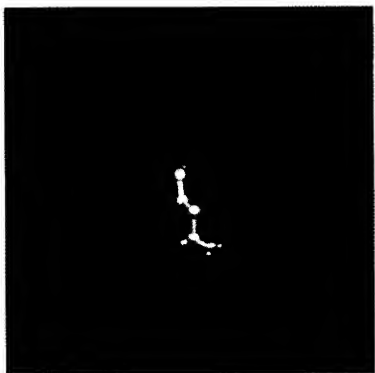
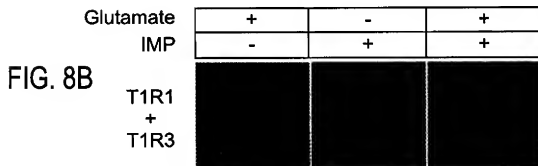
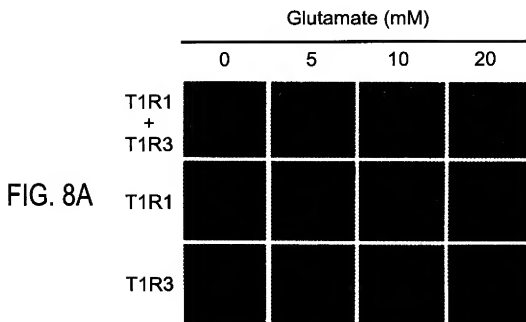


FIG. 7

REPLACEMENT SHEET



REPLACEMENT SHEET

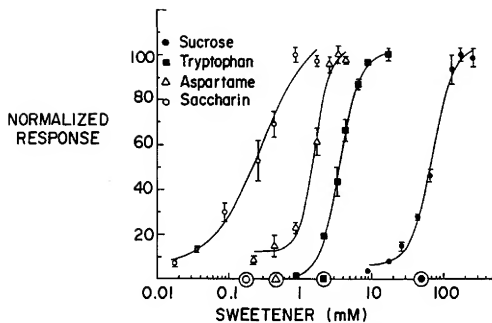


FIG. 3C

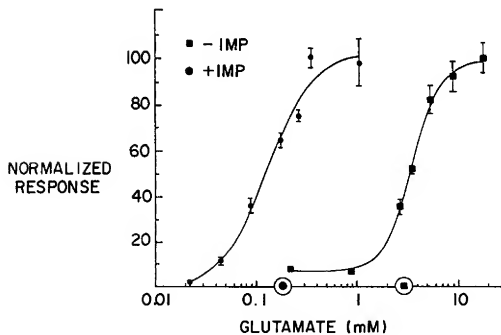


FIG. 8C

REPLACEMENT SHEET

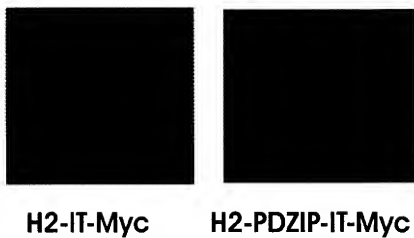


FIG. 9A

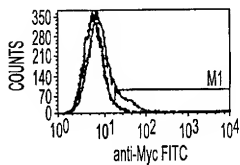


FIG. 9B

REPLACEMENT SHEET

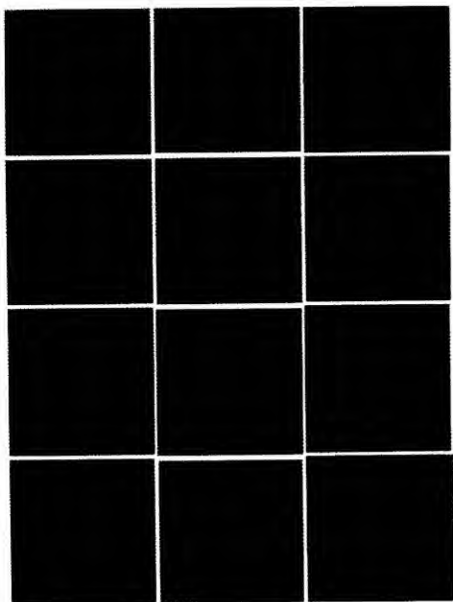


FIG. 10

REPLACEMENT SHEET

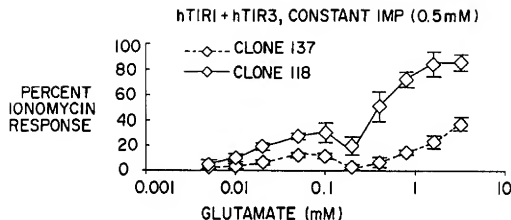


FIG. 11

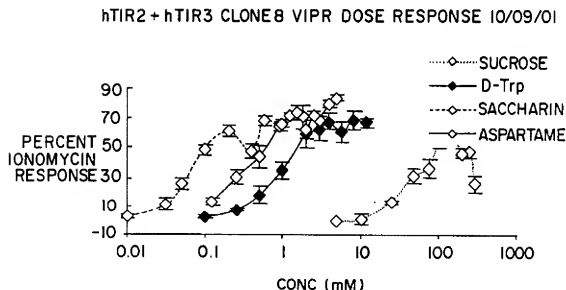


FIG. 12

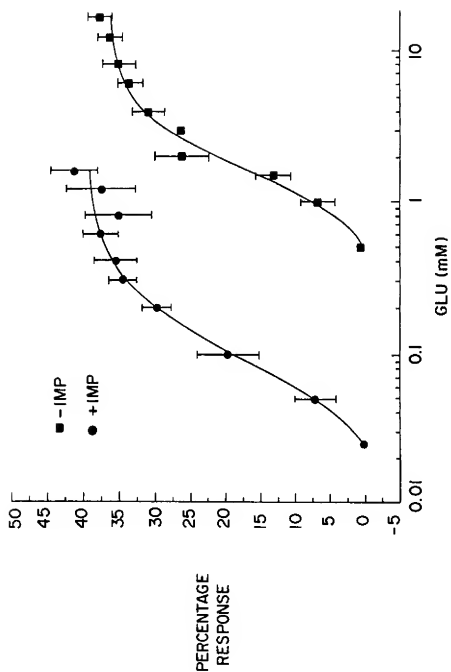


FIG. 13

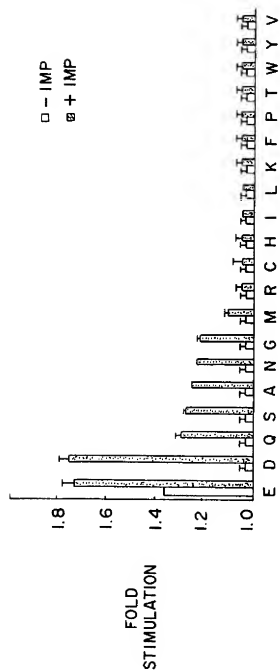


FIG. 14

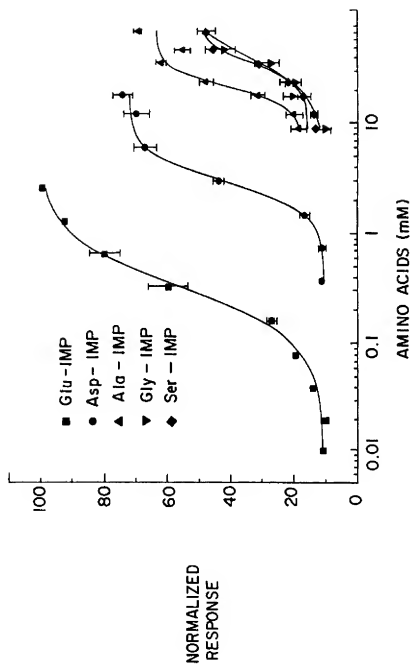


FIG. 15

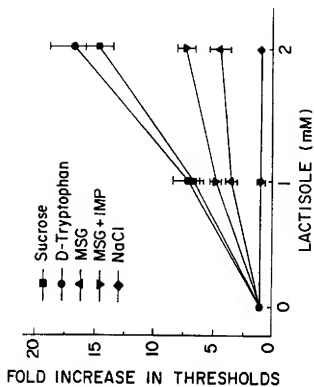


FIG. 16B

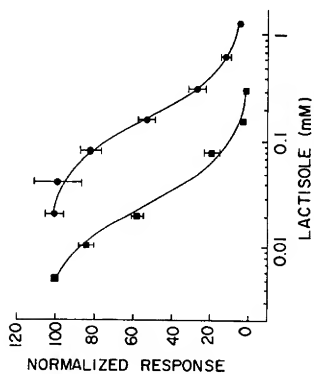


FIG. 16A